

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A method of supplying configuration data to a mobile telephony device-(1) equipped with AT command management means-(6), ~~characterized in that it comprises the steps of the method comprising:~~ i) setting up a connection between said device-(1) and a terminal-(7) containing service configuration data and ii) exchanging service configuration data between the terminal-(7) and the device-(1) by means of selected AT commands that the AT command management means-(6) of said device are able to interpret.

2. (currently amended): A method according to claim 1, ~~characterized in that~~wherein data representative of a provisioning protocol is extracted from the device by means of selected AT commands and then sent to the terminal-(7) so that said terminal may exchange said configuration data with said device in accordance with said provisioning protocol.

3. (currently amended): A method according to claim 1, ~~characterized in that~~wherein said AT command management means-(6) extract said configuration data from the AT commands received from the terminal-(7) in order to supply it to application means-(2) requiring mobile Internet resources-(2).

4. (currently amended): A method according to claim 3, ~~characterized in that~~wherein said application means ~~(2)~~ are selected from the group comprising browser means ~~(2)~~, onboard Java application means, and onboard Multi Media Messaging application means.

5. (currently amended): A method according to claim 3, ~~characterized in that~~wherein said configuration data is supplied to a provisioning agent ~~(3)~~ in said application means ~~(2)~~.

6. (currently amended): A method according to claim 1, ~~characterized in that~~wherein at least certain of the configuration data stored in a memory ~~(8)~~ of the device ~~(1)~~ is extracted in order to send it to said terminal ~~(7)~~ and in that, on receipt of said data, the device ~~(1)~~ is sent AT commands for modifying certain data, after which the modified data is stored in said memory ~~(8)~~.

7. (currently amended): A method according to claim 6, ~~characterized in that~~wherein at least certain of the configuration data stored in the memory ~~(8)~~ is extracted in order to send it to said terminal ~~(7)~~ and in that, on receipt of said data, the device ~~(1)~~ is sent AT commands representative of new configuration data, after which the new data is stored in said memory ~~(8)~~.

8. (currently amended): A method according to claim 6, ~~characterized in that~~wherein at least certain of the configuration data stored in the memory-(8) is extracted in order to send it to said terminal-(7) and in that, on receipt of said data, the device-(1) is sent AT commands for deleting certain data from said memory-(8).

9. (currently amended): A mobile telephony device comprising AT command management means -(6), ~~characterized in that said AT command management means-(6) are~~ adapted to set up a connection with a terminal-(7) containing service configuration data in order to exchange service configuration data with said terminal by means of selected AT commands that its AT command management means-(6) are able to interpret.

10. (currently amended): A device according to claim 9, ~~characterized in that~~wherein it comprises application means requiring mobile Internet resources-(2) connected to said AT command management means-(6) and adapted to receive said configuration data.

11. (currently amended): A device according to claim 10, ~~characterized in that~~wherein said application means-(2) are selected from the group comprising browser means, on-board Java application means, and on-board Multi Media Messaging application means.

12. (currently amended): A device according to claim 10, ~~characterized in that~~wherein said application means ~~(2)~~ comprise a provisioning agent ~~(3)~~ adapted to manage the received configuration data and the configuration data to be sent to said terminal ~~(7)~~.

13. (currently amended): A device according to claim 9, characterized in that it comprises a memory ~~(8)~~ adapted to store said received data.

14. (currently amended): A data processing terminal comprising a memory for storing service configuration data, ~~characterized in that it comprises~~and provisioning means ~~(11)~~ adapted to set up a connection with a mobile telephony device ~~(1)~~ according to claim 9 and to exchange service configuration data with said device ~~(1)~~ by means of selected AT commands which the AT command management means ~~(6)~~ of said device are able to interpret.

15. (currently amended): A terminal according to claim 14, ~~characterized in that~~wherein said provisioning means ~~(11)~~ are adapted to send said device ~~(1)~~ selected AT commands requiring the supply of data representative of a provisioning protocol in order to exchange said configuration data with said device ~~(1)~~ in accordance with said protocol.

16. (currently amended): A terminal according to claim 15, ~~characterized in that~~wherein said provisioning means ~~(11)~~ are adapted to send said device ~~(1)~~ selected AT

commands requiring the supply of at least certain of its configuration data and, on receipt of said configuration data, to send said device-(1) AT commands for modifying certain data.

17. (currently amended): A terminal according to ~~either claim 15, characterized in that wherein~~ said provisioning means-(11) are adapted to send said device-(1) selected AT commands requiring the supply of at least certain of its configuration data and, on receipt of said configuration data, to send said device-(1) AT commands representative of new configuration data to be added to the other configuration data that it contains.

18. (currently amended): A terminal according to claim 15, ~~characterized in that wherein~~ said provisioning means-(11) are adapted to send said device-(1) selected AT commands requiring the supply of at least certain of its configuration data and, on receipt of said configuration data, to send said device-(1) AT commands for deleting certain of the configuration data that it contains.

19. (previously presented): The method according to claim 1 wherein said connection is selected from the group consisting of a cable connection and a radio connection.

20. (currently amended): A method according to claim 19, ~~characterized in that wherein~~ said radio connection is selected from the group consisting of an infrared connection and a "Bluetooth" connection.

21. (currently amended): The use of a method~~[[,]]-device and terminal~~ according to claim 1 to configure application means~~(2)~~ operating in accordance with a protocol selected from the WAP, HTTP, IP, GPRS, and CSD protocols.